d his

L1

LB

L3

(FILE 'USPAT' ENTERED AT 11:09:48 ON 08 APR 94) DELETE HIS 428 S LOCATION CODE OR LOCATION IDENTIFICATION 3614 S GEOGRAPHIC 372891 S BROADCAST? OR TRANSMIT?

L4 92400 S RECEIVER L5

154 S L1 AND L3 AND L4

L6 27149 S 348/CLAS 6 S L5 AND L6 L7

= > d 1-6 17

- 5,172,413, Dec. 15, 1992, Secure hierarchial video delivery system and method; Graham C. Bradley, et al., 380/20; 340/825.31, 825.34; _348/7 ; 380/5, 23; 455/3.1, 6.1 [IMAGE AVAILABLE]
- 4,825,457, Apr. 25, 1989, Cellular network data transmission system; Mayer M. Lebowitz, 379/40; <u>348/143</u>; 379/59 [IMAGE AVAILABLE]
- 4,785,348, Nov. 15, 1988, System for the transmission and reception of high-definition television pictures in narrow-band channels; Frederic Fonsalas, et al., <u>348/425</u> [IMAGE AVAILABLE]
- 4,654,484, Mar. 31, 1987, Video compression/expansion system; Leonard Reiffel, et al., 348/17 [IMAGE AVAILABLE]
- 4,600,921, Jul. 15, 1986, Full-field teletext system with dynamic addressability; William L. Thomas, 340/825.31, 825.54; <u>348/1</u>, 380/18, 20; 455/2 [IMAGE AVAILABLE]
- 3,962,537, Jun. 8, 1976, Gun launched reconnaissance system; Thomas M. Kearns, et al., <u>348/144</u> ; 244/3.14; <u>348/164</u> , <u>335</u> AVAILABLE]

== }

d his

```
(FILE 'USPAT' ENTERED AT 11:09:48 ON 08 APR 94)
                DELETE HIS
            428 S LOCATION CODE OR LOCATION IDENTIFICATION
L1
           3614 S GEOGRAPHIC
L2
         372891 S BROADCAST? OR TRANSMIT?
L3
          92400 S RECEIVER
L4
            154 S L1 AND L3 AND L4
L5
          27149 S 348/CLAS
L6
              6 S L5 AND L6
L.7
           2336 S LOCATION (2A) CODE OR LOCATION (2A) IDENTIFICATION
L8
          1490 S L8 AND L3
L9
           408 S L8 (P) L3
L10
            26 S L10 AND L6
L11
```

≕}

1 - 13 111

.

- 1. 5,251,324, Oct. 5, 1993, Method and apparatus for generating and collecting viewing statistics for remote terminals in a cable television system; Jay C. McMullan, Jr., 455/2; 348/1, 12; 455/5.1, 6.1 [IMAGE AVAILABLE]
- 2. 5,249,044, Sep. 28, 1993, Product information storage, display, and coupon dispensing system; Henry Von Kohorn, <u>348/12</u>, <u>14</u>; 364/401; 455/4.2, 6.3 [IMAGE AVAILABLE]
- 3. 5,227,874, Jul. 13, 1993, Method for measuring the effectiveness of stimuli on decisions of shoppers; Henry Von Kohorn, <u>348/2</u>, <u>13</u>; 364/402; 455/2, 4.2 [IMAGE AVAILABLE]
- 4. 5,204,899, Apr. 20, 1993, Vector quantization method employing mirrored input vectors to search codebook; Paul D. Israelsen, et al., 380/14; 341/200; 348/405; 380/10 [IMAGE AVAILABLE]
- 5. 5,202,759, Apr. 13, 1993, Surveillance system; John Laycock, 348/152 , 14 [IMAGE AVAILABLE]
- 6. 5,181,229, Jan. 19, 1993, Data transmission arrangement using a statistic coding, a transmitter and a receiver section suitable for such an arrangement; Thierry Langlais, et al., 375/114; 348/390; 370/106; 375/122 [IMAGE AVAILABLE]
- 7. 5,172,413, Dec. 15, 1992, Secure hierarchial video delivery system C and method; Graham C. Bradley, et al., 380/20; 340/825.31, 825.34; 348/7 ; 380/5, 23; 455/3.1, 6.1 [IMAGE AVAILABLE]
- 8. 5,148,159, Sep. 15, 1992, Remote control system with teach/learn setting of identification code; John Clark, et al., 340/825.22, 825.69, 825.72; 348/734 [IMAGE AVAILABLE]
- 9. 5,144,661, Sep. 1, 1992, Security protection system and method; ()
 Robert Shamosh, et al., 380/9; 340/540; 348/143 [IMAGE AVAILABLE]
- 10. 5,109,287, Apr. 28, 1992, Information storage system; Michael G. Clark, 358/403; <u>348/112</u>; 358/479 [IMAGE AVAILABLE]
- 11. 5,057,915, Oct. 15, 1991, System and method for attracting shoppers to sales outlets; Henry Von Kohorn, 348/13; 273/85R; 348/8; 455/2, 5.1 [IMAGE AVAILABLE]
- 12. 5,053,883, Oct. 1, 1991, Terminal polling method; Lee R. Johnson, 340/825.08, 825.52; <u>348/3</u>; 380/3; 455/2 [IMAGE AVAILABLE]
- 13. 5,050,188, Sep. 17, 1991, Method and apparatus for transmitting coded information; Josef Dirr, 375/38; 348/396; 370/24 [IMAGE AVAILABLE]

=}

d 14-26 111

4 . . .

- 14. 5,034,807, Jul. 23, 1991, System for evaluation and rewarding of responses and predictions; Henry Von Kohorn, 348/13; 455/2, 4.1 [IMAGE AVAILABLE]
- 15. 5,014,125, May 7, 1991, Television system for the interactive distribution of selectable video presentations; Terrence H. Pocock, et al., 348/7, 12, 484; 379/105; 455/4.2 [IMAGE AVAILABLE]
- 16. 5,001,554, Mar. 19, 1991, Terminal authorization method; Lee R. Johnson, et al., <u>348/10</u> ; 455/3.2, 26.1 [IMAGE AVAILABLE]
- 17. 4,987,486, Jan. 22, 1991, Automatic interactive television terminal configuration; Lee R. Johnson, et al., <u>348/10</u>, <u>12</u>; 364/916.5, 919, 919.4, 926.7, 927.2, 927.4, 928, 932.8, 933.9, 935, 935.2, 940, 940.1, 942.8, 947.6, 948.1, 948.4, 948.91, 965, 965.5, 975.2, DIG.2; 455/5.1 [IMAGE AVAILABLE]
- 18. 4,977,455, Dec. 11, 1990, System and process for VCR scheduling; Patrick Young, <u>348/460</u>, <u>468</u>, <u>473</u>, <u>906</u>; 358/335; 360/14.1, 69; 455/68, 70, 186.1; 968/977, DIG.1 [IMAGE AVAILABLE]
- 19. 4,864,614, Sep. 5, 1989, Authorising coded signals; Gerald O. Crowther, 380/10; <u>348/6</u>; 380/20, 21 [IMAGE AVAILABLE]
- 20. 4,825,457, Apr. 25, 1989, Cellular network data transmission system; Mayer M. Lebowitz, 379/40; <u>348/143</u> ; 379/59 [IMAGE AVAILABLE]
- 21. 4,675,750, Jun. 23, 1987, Video compression system; Galen R. Collins, et al., 360/9.1; <u>348/400</u> ; 360/32; 375/122 [IMAGE AVAILABLE]
- 22. 4,613,904, Sep. 23, 1986, Television monitoring device; Oscar M. Lurie, <u>348/473</u>; 345/207; <u>348/907</u> [IMAGE AVAILABLE]
- 23. 4,600,921, Jul. 15, 1986, Full-field teletext system with dynamic C addressability; William L. Thomas, 340/825.31, 825.54; 348/1, 6; 380/18, 20; 455/2 [IMAGE AVAILABLE]
- 24. 4,511,886, Apr. 16, 1985, Electronic security and surveillance system; Michael J. Rodriguez, 340/534, 506, 531; 348/143 [IMAGE AVAILABLE]
- 25. 4,013,828, Mar. 22, 1977, Method and arrangement for reducing the bandwidth and/or time required to transmit a dithered image; Charles Norris Judice, 348/422 [IMAGE AVAILABLE]
- 26. 3,689,840, Sep. 5, 1972, CODING OF SIGN INFORMATION IN DPCM SYSTEMS; Earl Franklin Brown, et al., 375/27; 333/17.1; <u>348/409</u> [IMAGE AVAILABLE]